106650 to 106653—Continued.

106650. CLITORIA ARBORESCENS Ait. Faba-

No. 2537. Wauna Sub-Experiment Station, Koriabo River, September 16, 1934. A shrubby climber with trifoliolate leaves and purple flowers in long-stalked racemes. Native to Trinidad, British West Indies.

For previous introduction see 21327.

106651. LONCHOCARPUS NICOU (Aubl.) DC. Fabaceae.

No. 2520. Near Eclipse Falls, on the Barima River, September 10, 1934. Red Haiari. A strong-growing vine with three to five pinnate, papery leaves. The stems become reddish with age. Native to northern South America.

106652. PHYLLANTHUS sp. Euphorbiaceae.

No. 2521. Red Hill, on the Barima River, September 10, 1934. Conuparu.

106653. PHYLLANTHUS ACUMINATUS Vahl. Euphorbiaceae.

No. 2544. Mabaruma Compound, Northwest District, September 18, 1934. White conuparu. A bushy perennial 3 to 6 feet high with pinnate leaves. It is native to British and French Guiana.

106654. COCCOTHRINAX CRINITA Becc. Phoenicaceae.

From California. Seeds presented by David Barry, Jr., Los Angeles. Received October 16, 1934.

Palma petate, guãno barbudo. A fanleaved palm, native to Cuba, with a slender spineless trunk crowned by a large cluster of roundish leaves divided into narrow acute obliquely folded leaves. The juicy berrylike fruits are purplish black.

106655 to 106663. DIGITARIA spp. Poaceae. Grass.

From the Union of South Africa. Plants purchased from Dr. I. B. Pole Evans, Division of Plant Industry, Department of Agriculture, Pretoria. Received October 20, 1934.

Introduced for Department specialists.

106655. DIGITARIA DIVERSINERVIS (Nees) Stapf.

Unkomaas. A perennial grass with weak ascending stems up to 18 inches high and linear-lanceolate leaves 1 to 3 inches long. Native to the Cape of Good Hope.

106656. DIGITARIA PENTZII MINOR Stent.

A perennial, densely tufted grass, with numerous stolons and erect stems 2 to 3 feet high. Native to the Cape of Good Hope.

106657. DIGITARIA SERIATA Stapf.

Kuruman Strain. A perennial grass with a creeping branched rhizome. The erect culms are 4 feet or more high. Native to southwestern Africa.

106658. DIGITARIA Sp.

Hamba Strain.

106659. DIGITARIA Sp.

Inkinip Strain.

106660. DIGITARIA Sp.

Port Elizabeth Strain, Selection No. 2.

106655 to 106663—Continued.

106661. DIGITARIA Sp.

Steyn's Strain.

106662. DIGITARIA Sp.

Theron's finger grass.

106663. DIGITARIA Sp.

V 2.

106664. STAPELIA CANTABRIGIENSIS Berger. Asclepiadaceae.

From Pennsylvania. Plants presented by Mrs. J. Norman Henry, Gladwyne. Received October 25, 1934.

A hybrid stapelia of the Stapelfonia section. The four-angled, bright-green stems, covered with fine hairs, are about 6 inches high. The long-stalked flowers, nearly 5 inches across, are broadly campanulate, brownish red at the center, changing to red at the tips and greenish on the outside. These plants originated from seeds received from the Cambridge Botanic Garden in 1899 as Stapelia hirsuta.

106665. CITRUS Sp. Rutaceae.

From French Indo-China. Seeds presented by M. Poilane, Institut des Recherches Agronomique de Indochine. Division de Botanique. Received October 13, 1933. Numbered October 26, 1934.

A wild orange from dry, sandy, rocky soil, near the seashore, Nhatrang, Annam.

106666 to 106669. ALLIUM SATIVUM L. Liliaceae. Garlic.

From Bulgaria. Bulbs purchased through Cavendish W. Cannon, American vice consul, Sofia. Received October 27, 1934.

106666. Radomir, summer garlic. A very hot, strong garlic with 9 to 12 bulbils to each bulb.

106667 Ordinary summer garlic. A very hot, strong garlic with 12 to 14 bulbils to each bulb.

106668. Devet Dishlia, winter garlic. A mild-flavored garlic with 9 to 12 bulbils to each bulb.

106669. Ordinary winter garlic. A moderately hot garlic with 12 to 16 bulbils to each bulb.

106670. PENNISETUM NERVOSUM (Nees) Trin. Poaceae.

From Ecuador. Seeds presented by Nelson Marquez, official agronomist, Subdireción de Agricultura del Litoral, Guayaquil. Received October 25, 1934.

A tropical American perennial grass 2 feet or more high, with rough, broadly linear leaves a foot long.

106671 and 106672.

From France. Seeds presented by A. Gérard, La Fosse, par Montoire sur Loir, Loir et Cher. Received October 25, 1934.

106671. MAGNOLIA NICHOLSONIANA Rehd. and Wils. Magnoliaceae.

A deciduous shrub or small tree, sometimes 20 feet high, closely allied to Magnolia wilsomii, from which it is distinguished by its vinous-red bark, shorter petioles, and oblong-obovate leaves with densely hairy under surfaces. The cupshaped flowers, appearing before the